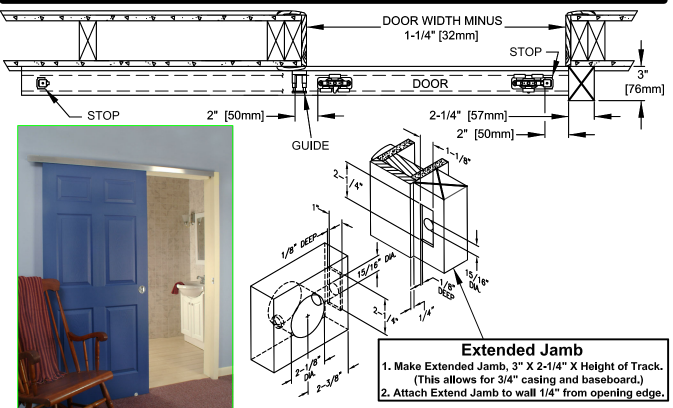


### **INSTRUCTIONS**

## OPTIONAL EXTENDED JAMB LATCH INSTRUCTIONS



www.johnsonhardware.com



#### Important: Do Not Remove Screws from Locating Blocks on Plate.

MARK DOOR for 2-1/8" (54mm) bore on face of door, and 15/16" (24mm) bore on edge of door approximately 36" (1,4m) above floor. NOTE: LOCK WILL FIT AND FUNCTION PROPERLY IN EITHER 15/16" (24mm) OR 1" (25.4mm) BORE FOR LATCH BOLT.

**BORE** 2-1/8" (54mm) hole in door face (Boring from both sides of door to prevent splitting). Bore 15/16" (24mm) hole in door edge 3-5/8" (92mm) deep. (Make sure 15/16" (24mm) mark is center of door edge). Mark and mortise for latch 1/8" (3mm) deep.

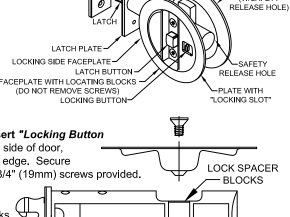
**3 REMOVE STRIKE** plate from lock by depressing latch release.

INSTALL LATCH bolt by depressing nylon locking button on bolt to clear 15/16" (24mm) hole. (DO NOT TWIST LOCK WHILE

INSERTING INTO 15/16" (24mm) BORE.) Be sure locking button is on

locking side desired. A) Place Plate with "Locking Slot" and "Lock Space Blocks" on lock button side into the 2-1/8" (54mm) bore. (1-3/4" Door: Insert "Locking Button Extension" into "Locking slot".) Place other face plate on "non-locking" side of door, making sure "Safety Release Hole" is toward rear of door, away from latch edge. Secure with 1/4" (6.4mm) screws provided. B) Fasten latch plate in mortise with 3/4" (19mm) screws provided.

INSTALL STRIKE, Slide pocket door closed, hitting jamb to mark location. Drill 15/16" (24mm) hole 1" (25mm) deep in center of marks made by latch. Place strike plate in 15/16" (24mm) hole, making sure plate is plumb with jamb, then mark mortise, 1/8" (3mm) deep. Secure with 3/4" (19mm) screws provided.



LATCH BOLT

FACEPLATE

(W/SAFET)



## INSTRUCTIONS

# 2610F SERIES VALANCE & JAMB PROFILE

www.johnsonhardware.com

